WELL DRILLER'S REPORT State of Utah Division of Water Rights

				For	r additi	onal space, use "A	dditional Well	Data Form"	and attach
Well Idea	ntificatior	1							
	Non-	Produ	ctior	ı We	11: :	1435006M00			WIN: 437680
Owner	520	nges Asant West Asant	Elber	rta	Drive	4		John	Circ
					_	Contact Person.	Engineer:	<u> </u>	HUS
N 247		ote any cha	_	e SW	cor	ner of secti	on 17, Tot	wnship 71	N, Range 1W, SL B&M
		on: (add	ress, pro	oximi	ty to bi	uildings, landmark	s, ground eleva	tion,local we	ell #)
Drillers A		Sta	rt Date:	5	7/14		Comple	etion Date:	V 13-114
Check all the If a replace	hat apply: ement well,	X Ne provide	w Relocation	epair of nev	Dee w well.	pen Clean R	Replace Publ	ic Nature of outh and	f Use: Drinking water well feet east/west of the existing we
DEPTH FROM	(feet) TO		EHOLE METER		-	DRILLING	METHOD		DRILLING FLUID
0	wo		4		Di	ualkotory			Air
60	120		φ		NU	al Rotary		Air	
130	535	<u> </u>				al Rotary		Air	
<u>535</u>	515	<u> </u>	<u> </u>		Aid	Rotary'			Aic
Well Log DEPTH FROM		W E A A E A B L E	UNCO CS LI ALI YT	NSOLI S G C A R C N A I D V I E I L I	DATED C B O O O T B U H B L E D R E E R	ROCK TYPE	COLOR	grain components	DESCRIPTION AND REMARKS ive %, grain size, sorting, angularity, bedding, position density, plasticity, shape, cementation, y, water bearing, odor, fracturing, minerology, gree of weathering, hardness, water quality, etc.)
0_	30					***			
90_	60] \	4					
60	170	4							
170	305			4					
205	270			,	,				
270	190			-	,	_			RECEIVEDGI
290	375		1	/ -					
375	390		7	. -					JUL 07 2014
390	415		1	1					WATER RIGHTS SALT LAKE
415	445								
Static W	ater Leve	el							
		Level N		ment	<u>So</u>	Level 87 Wydly as Referenced G	If Flow	owing? Y ing, Capped	
						ground surface			ure Unknown degrees C F

Construc	ction Inf	ormation								_
DEPTH	I (feet)		CA	ASING		DEPTH	(feet)	□SCREEN 🕏	PERFORATIONS	№ ОРЕМ ВОТТОМ
FROM	ТО	N	CASING TYPE AND IATERIAL/GRADE	WALL THICK (in)	NOMINAL DIAM. (in)	FROM	то	SCREEN SLOT SIZE OR PERF SIZE (in)		SCREEN TYPE OR NUMBER PERF (per round/interval)
0	535	Stee	1	.322	8518	170	200	1/8"		
						270	290	48"		
						315	390			
						415	445	1/8"		
						490	500	1/8"		
Was a Surfa Surface Sea	nt Type: ace Seal In al Material porary surf	Welch istalled? A Ye Placement Ma ace casing use	es □No ethod: DY ethod: SEAL MAT and PACKER	o If yes, depth of ca	AL / INTER	Perforator	Used:	Access HOLL Ai(Drive Sh ameter: 34	(lbs./gal., # bag i	ATION DENSITY mix, gal./sack etc.)
Well Dev	elopmer	nt and Well	Yield Test In	formation						
DA	ГЕ		MET	HOD		Y	TELD	Units Check One GPM CFS	DRAWDOWN (ft)	TIME PUMPED (hrs & min)
	5	rendex	sible f	Jump (N	(ATY+10.	300).	8	76	90 Ws.
Pump (Pe										
Pump Des Approxim	•	-	oing Rate:	300					mp Intake Depth:_ letion? □Yes □!	
Commen	ts	Descripti Circumst	on of construction	n activity, additiona ent procedures. Use	l materials use e additional we	d, problems ell data form	encountere for more s	ed, extraordinary		
Well Dril	ler State	1		ed and constructed u					l regulations,	
Name_YE	ELLOW		ORILLING S	SERVICES, L				nse No	872	
Signature_			See	1 1	page		Dat	te		

WELL DRILLER'S REPORT ADDTIONAL DATA FORM State of Utah

Division of Water Rights

	1		1
Page	4	of	ム

Well Identification	on
---------------------	----

Non-Production Well: 1435006M00

Owner Note any changes

Pleasant View City 520 West Elberta Drive Pleasant View UT 84414

Contact Person/Engineer: _

Well Location Note any changes

N 2475 E 1499 from the SW corner of section 17, Township 7N, Range 1W, SL B&M

Location Description: (address, proximity to buildings, landmarks, ground elevation, local well #)

	<u>-</u>		(_				, ground ele:	
Well Log		W A T E R		PERMEABLE	UN C L A Y	S I L T	S S A N D	OI G R A V F	ID COB B I	BOUL	D OTHER	CONSOLIDATED ROCK TYPE	COLOR	DESCRIPTION AND REMARKS (e.g., relative %, grain size, sorting, angularity, bedding, grain composition density, plasticity, shape, cementation, consistancy, water bearing, odor, fracturing, minerology, texture, degree of weathering, hardness, water quality, etc.)
DEPTH (feet) FROM TO		High Low		t Low				Ĺ	E S	E R	`			texture, degree of weathering, hardness, water quality, etc.)
445	490				<u> </u> ~			Ч		_	_			
490	500					И		J				· · · · · · · · · · · · · · · · · · ·		
500	575				L	4								
					_	Ц					_			
				ļ								<u></u>		
		<u> </u>				\vdash				_				
		-			\vdash	H				_	4			
		\vdash		-	-	\sqcup	_			4	_			
		+			+	-				\dashv			<u>.</u>	
-		+			+									
		╁			+									
		╁			+						_			
·	1	╁			-				Н	-				
		╁┈		-	+		-						<u>.</u>	
		+		+	+	+						-		
					+	\dagger				Н				
					\dagger	T								RECEIVED
					\dagger	\dagger								JUL 07 2014
**************************************			T	T		T								WATER RIGHTS SALT LAKE
		1												
		_			_		_		_		_			

DEPTH	(feet)	CASI	NG		DEPTH	(feet)	□SCREEN □PI	ERFORATIONS	OPEN BOTTON	
		CASING TYPE	WALL THICK	NOMINAL		(1001)	SCREEN SLOT SIZE OR PERF SIZE	SCREEN DIAM. OR PERF LENGTH	SCREEN TYPE	
FROM	ТО	AND MATERIAL/GRADE	(in)	DIAM. (in)	FROM	ТО	OR PERF SIZE	OR PERF LENGTH (in)	OR NUMBER PER (per round/interval)	
					1					
							-			
Į.	<u>-</u>				<u> </u>					
DEPTH	(feet)	SEAL MATERI	RFACE SE	AL / INTER	RVAL SEA		TER PACK / PAC			
FROM	ТО	SEAL MATERIA and PACKER TYF					y of Material Used if applicable)	GROUT DENSITY (lbs./gal., # bag mix, gal./sack etc.)		
		<u> </u>								
					-					
						_				
						<u></u>				
			_							
-										
									· · · · · · · · · · · · · · · · · · ·	
							,		· · · · · · · · · · · · · · · · · · ·	
										
omments	s (con't)		-						···	
	- <u> </u>									
			-						- <u>-</u> -	
									· ·	
									 	
									_	
ell Drille	er Statemer		d constructed	under my supe	ervision, acco	rding to a	pplicable rules and r	egulations,		
7,777	T ON TAC	and this report is complete.			my knowledg			0 = 5		
ame <u>r</u> E.	THOW DAC	KET DRILLING SER		ידור		Lice	ense No	872		
gnature_	<i>ب</i>	Lathare				De	ate	30.2014		

